Sensor Patents Granted

SOUTH TOTAL OF	阿斯斯斯 医水子试验 计通用数据 计通用数据 化二丁二甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲	Owner	country	Country Statement Indept	Assue pater also	THING MANAGES
11-C080	Analytic Cell	FSG /		719581	11-Sep-1997	11-Sep-1997
A11-C089	Analytic Call	FSG	US	6193865	27-Feb-2001	15-Mar-1999
A11-C056	Floringhaming (2)	FSG /	AU 7	712939	19-Jun-1996	19-Jun-1996
A11-C056	Flectrochemical Cell	FSG	SG	53339	17-Aug-1999	19-Jun-1996
A11-C056	Flectrochemical Cell	FSG	SD	6284125	04-Sep-2001	17-Apr-1998
AU-C064	Electrochemical Cell	FSG /		705313	15-Nov-1996	15-Nov-1996
AU-C064	El chochemical Cell	FSG	US (6179979	30-Jan-2001	15-Mar-1999
AU ₂ C141	Electrochemical cell	FSG	 ₽	741403	02-Aug-1999	02-Aug-1999
A 142	Electrochemical cell	FSG	PA	735132	02-Aug-1999	02-Aug-1999
AU-C137	(Electrochemical Cell (Notch)	FSG	٩C	738128	15-Nov-1996	15-Nov-1996
AU-C137	Electrochemical Cell (Notch)	FSG		6174420	16-Jan-2001	18-May-1999
AU-C065	Electrochemical Method	FSG	PA	705165	15-Nov-1996	15-Nov-1996
AU-C065	Electrochemical Method	FSG		124494	03-Dec-2000	15-Nov-1996
AU-CO65	Electrochemical Method	FSG	RU	2174679	10-Oct-2001	15-Nov-1996
AU-C065	Electrochemical Method	FSG	SG	53703	19-Sep-2000	15-Nov-1996
AU-C080	Electrochemical Method	FSG		5942102	24-Aug-1999	05-Jul-1997
AU-C094		FSG	٩	723768	25-Mar-1998	25-Mar-1998
AU-C107	Method and Apparatus for Automatic Analysis	FSG	ns	6325917	04-Dec-2001	11-Feb-2000
AU-C167	M thod and device for sampling and analyzing interstitial fluid and whole blood samples	FSG	WO	WO 01/72220	04-Oct-2001	26-Mar-2001
AU-C054	Method of Defining an Electrode Area	FSG	Ψ	693678	11-Apr-1996	11-Apr-1996
AU-C054	Method of Defining an Electrode Area	FSG	SG	45676	27-Apr-1999	11-Apr-1996
AU-C054	Method of Defining an Electrode Area	FSG	US	5980709	09-Sep-1999	10-Oct-1997
AU-C161	Method of preventing short sampling of a capillary or wicking fill device	FSG	MO	WO 01/73395	04-Oct-2001	26-Mar-2001
AC 241	Novel Electrochemical Cells	FSG	PΩ	697214	12-Apr-1995	12-Apr-1995
AU-C041	Novel Electrochemical Cells	FSG	SD	5863400	26-Jan-1999	24-Feb-1997
		And the second s	and the second s	and the season of the season o	onelliget from the enterestation of the contract of the contract of the first of th	offering Alberta was and provide a constraint of the special and a constraint of the special and the special a

OWNER
USF Filtration & Separations Group Inc

Sensor Patents Pending

0000	Circle Sulpha Su	C S II	۳	2		
200	Analytic Cell			2 <	0007900	
AU-C089	Analytic Cell		-	ξ <u>(</u>	7704788	11-Sep-1997
AU-C089	Analytic Cell	And the second s	The same of the contract of the same of th	ָ קַּיִּ	97938686.9	11 Sep-199
4U-C089	Analytic Cell	The Commission of the Commissi		7	513059/1998	11-Sep-199
AU-C244	Electrochemcial Cell	901		OM:	PCT/AU97/00599	11-Sep-1997
AU-C056	Electrochemical Call	Control of the contro		S	09/709968	10-Nov-2000
VU-C056	Electrochemical Call	and a proof the series of the	FSG	QA CA	222255	19-Jun-1996
U-C056	Flortrochamical Cell	The second secon		S	96194874.4	19-Jun-1996
AU-COS6	Flectrochamical Call		And the second s	EP	96917287.3	19-Jun-1996
AU-C056	Flectrochemical Cell	FSG		ا	502421/1997	19-Jun-1996
AU-C056	Floringingingingingingingingingingingingingi		and the second second second second	ጽ	10-1997709488	19-Jun-1996
AU-COB4	Flectrochemical Cell		FSG	0 8	AU96/00365	19-Jun-1996
AU-C064	Flectrochemical Call			32	PI9611514-9	15-Nov-1996
AU-C064	Flactrochamical Cell			S S	2236850	15-Nov-1996
AU-C064	Flectrochemical Call	A Company of the Comp	FSG	S	96199077.5	15-Nov-1996
AU-C064	Electrochamical Call			G.	96937919.7	15-Nov-1996
AU-C064	Flectrochemical Call			壬	99103129.0	20-Jul-1999
AU-C064	Electrochamical Call	FSG			124495	15-Nov-1996
AU-C064	Electrochemical Cell		FSG	ط	518444/1997	15-Nov-1996
AU-C064	Electrochemical Cell			줐	703701/1998	15-Nov-1996
AU-C064	Electrochemical Cell	FSG		ΨX	983881	15-Nov-1996
AU-C064	Electrochemical Cell	The state of the s		RG	98111492	15-Nov-1996
U-C064	Electrochemical Cell	PSG Commence of the commence o	and the second s	SG	9802884.8	15-Nov-1996
AU-C215	Electrochemical Cell			NO.	PCT/AU96/00724	15-Nov-1996
AU-C260	Electrochemical cell	The second of th	700	OS	09/618515	18-Jul-2000
AU-C279	Electrochemical Cell			ا ر_	133994	
AU-C317	Electrochemical cell	And the second s	78G	ns	09/840624	23-Apr-2001
AU-C137	Electrochemical Cell (Notch)			SI		A
AU-C137	Electrochemical Cell (Notch)	and the state of t		AT	99202305.1	15-Nov-1996
AU-C137	Electrochemical Cell (Notch)		FSG	BE	99202305.1	15-Nov-1996
AU-C137	Flectrochemical Cell (Notch)			BR		16-Dec-1999
AU-C137	Electrochemical Cell (Notch)	The second secon		ઇ		
ALLC137	Flootrochemical Coll (Moteh)	Commission of the Commission o		£	99202305.1	15-Nov-1996
	(Electrocifernical Cell (NOICH)	FSG	ď	2	000000000000000000000000000000000000000	the same of the sa

1/14/2002

HUSF Reference		· · · · · · · · · · · · · · · · · · ·		(Owner	I Country	Application Number 8	Filliamination
AU-C137	Electrochemical Cell			FSG	DE	99202305.1	15-Nov-1996
AU-C137	Electrochemical Cell (Notch)	(Notch)		FSG	ਠ K	99202305.1	15-Nov-1996
AU-C137	Electrochemical Cell (Notch	(Notch)		FSG	Eb	99202305.1	15-Nov-1996
AU-C137	Electrochemical Cell (Notch)	(Notch)		FSG	ES	99202305.1	15-Nov-1996
AU-C137	Electrochemical Cell (Notch	(Notch)		FSG	FR	99202305.1	15-Nov-1996
AU-C137	Electrochemical Cell (Notch)	(Notch)		FSG	89	99202305.1	15-Nov-1996
AU-C137	Electrochemical Cell (Notch)	(Notch)	The second secon	FSG	GR	99202305.1	15-Nov-1996
AU-C137 (Electrochemical Cell (Notch)	(Notch)		FSG	关	00107699.9	30-Nov-2000
AU-C137	Electrochemical Cell (Notch	(Notch)		FSG		132089	27-Sep-1999
0-013/	Electrochemical Cell (Notch)	(Notch)		FSG	E	99202305.1	15-Nov-1996
X0-C13/	Electrochemical Cell (Notch	(Notch)		FSG	٩	The state of the s	The Property of the State of the State of the State of St
AU-C137	Electrochemical Cell			FSG	줐	10-2001-7014495	14-Nov-2001
AU-C13/	Electrochemical Cell	(Notch)	de de la companya del companya del companya de la companya del la companya de la	FSG		99202305.1	15-Nov-1996
A0-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0	Electrochemical Cell	(Notch)	од на при	FSG	XΨ	999175	07-Oct-1999
AC-C 137	Electrochemical Cell		The state of the s	FSG	z	99202305.1	15-Nov-1996
AU-C13/	Electrochemical Cell	(Notch)	The second secon	FSG	RU	2000104734	24-Feb-2000
A-C-13/	Electrochemical Cell	(Notch)		FSG	SE	99202305.1	15-Nov-1996
AU-013/	Electrochemical Cell (Notch)	(Notch)	The second secon	FSG	SG	the more or the object and commence of the second of the s	
AU-C316	Electrochemical cell connecto	connector	The state of the s	FSG	ns	And the state of the second	
AL-003	Electrochemical Met	nod		FSG	BR	P19611513-0	15-Nov-1006
AU-C000	Electrochemical Method	pou		FSG	S	2236848	15-Nov 1996
AU-C063	Electrochemical Method	pou		FSG	3	96199076.7	15-Nov-1996
ALI COSE	Electrochemical Method	pou		FSG	EP	96937918 9	15-Nov 1006
A(1-0065	Electrochemical Method	pou		FSG	关	99101616.4	14-Apr-1999
J-C065	Electrochemical Method	DOI!	the second of th	FSG	ዓ	518443/1997	15-Nov-1996
AU-C065	Electrochemical Method	pod	enderster men mente fram verse i destre e i para preveni pa en instituta del delle del mangalita affectano i c	FSG	ጽ ሌ	703700/1998	15-Nov-1996
AU-C065	Electrochemical Method	pod		FSG	ΜX	983882	15-Nov-1996
AU-C213	Flectrochemical met	for meserining showing	The second second of the second secon	FSG	ΜO	PCT/AU96/00723	15-Nov-1996
AU-C213	Electrochemical met	= 1.	di leaciion raies	FSG	AR	P010103342	13-Jul-2001
A11-C213	Electrochemical met		cal reaction rates	FSG	ΜX	P120013295	11-Jul-2001
A11-C243	Elochocianical men		cal reaction rates	FSG	E	066874	12-Jul-2001
A11-0243	Electrochemical men	8	ction rates	FSG	۸۲	90117040	12-Jul-2001
A11_0919	Electrochemical met	ଞ୍ଚ	reaction rates	FSG	SN	09/616556	14-Jul-2000
AU-0213	Heafed Electrophysical Cor	measuring chemical	reaction rates	FSG	<u>%</u>	PCT/US01/21314	06-Jul-2001
	וופסופה בופרוו חרוופוווו	ical Cell	AMERICAN SERVICE SERVICES SERV	FSG	PΩ	29124/99	11-Mar-1999

sensor patents pending as at 14 Jan 2002 xls

			out try	oplication Nomber 🎏	Filing Date
A11.0124	Hosto Flottochemical Cell		-	2322757	11-Mar-1999
2000	History English Visiting Commission of English and Commission of the Commission of t	FSG		99910001.9	11-Mar-1999
AU-C131	TRACE LIBER DOUGHING OF THE PROPERTY OF THE PR			99910001.9	11-Mar-1999
AU-C131			Ì	99910001.9	11-Mar-1999
AU-C131	Tealed Electrocing and the second s	And depresent on a constant of the second		99910001.9	11.Mar-1999
AU-C131	Inequal Electrochemical Call	FSG	-	99910001.9	11-Mar-1999
25.55	Independent of the second of t			01103634.5	25-May-2001
AU-C.131	Indated Electrochamical Call	and of the second secon		99910001.9	11-Mar-1999
A11-0134	Hasta Flactochamical Cell			2000-535917	11-Mar-1999
A11-0131	Heated Flectrochemical Cell	FSG		99910001.9	11-Mar-1999
11-0131	Haytad Flactrochemical Cell	FSG	ω AL	88103765	11-Mar-1999
A11-C131	Heated Flectrochemical Cell		SN	09/659470	11-Sep-2000
A11-C134	Hotel Flottechenical Cell	FSG		PCT/AU99/00152	11-Mar-1999
A11-004	Improved Flectrochemical Cell	FSG	CA	2284532	25-Mar-1998
At 1-C094	Improved Electrochemical Cell	FSG	m		* ***
A11-C094	Improved Electrochemical Cell	FSG		98910522.6	25-Mar-1998
A11-C094	Improved Electrochemical Cell			98910522.6	25-Mar-1998
AU-C094	Improved Electrochemical Cell	The same of the sa	띴	98910522.6	25-Mar-1998
AU-C094	Improved Electrochemical Cell			98910522.6	25-Mar-1998
AU-C094	Improved Electrochemical Cell		Н	98910522.6	25-Mar-1998
AU-C094	Improved Electrochemical Cell	FSG	م	543209/1998	25-Mar-1998
AU-C094	Improved Electrochemical Cell			98910522.6	25-Mar-1998
AU-C094	Improved Electrochemical Cell		ns	09/404119	23-Sep-1999
AU-C094	Improved Electrochemical Cell		WO	PCT/AU98/00200	25-Mar-1998
AU-C166	Improved Electrochemical Cell	FSG	SN	09/568076	10-May-2000
Q-C107	Method and Apparatus for Automatic Analysis		γÇ	87203/98	13-Aug-1998
AU-C107	Method and Apparatus for Automatic Analysis		CA	2300406	13-Aug-1998
AU-C107	Method and Apparatus for Automatic Analysis	FSG	JE JE	98938521.6	13-Aug-1998
AU-C107	Method and Apparatus for Automatic Analysis		ЕР	98938521.6	13-Aug-1998
AU-C107	Method and Apparatus for Automatic Analysis		ES	98938521.6	13-Aug-1998
AU-C107	Method and Apparatus for Automatic Analysis	FSG	FR	98938521.6	13-Aug-1998
AU-C107	Method and Apparatus for Automatic Analysis	FSG	GB	98938521.6	13-Aug-1998
AU-C107	Method and Apparatus for Automatic Analysis	Company Control of the Control of th	GR	98938521.6	13-Aug-1998
AU-C107	Method and Apparatus for Automatic Analysis		旦	₹	-
AU-C107	Method and Apparatus for Automatic Analysis	FSG	L	98938521.6	13-Aug-1998
			٠		

sensor patents pending as at 14 Jan 2002.xls

			Marie Washington	
USF Reference		יין ליין איניין אינ ביין איניין	2000-510018	13-Aug-1998
AU-C107	Method and Apparatus for Authomatic Analysis	FSG	98938521.6	13-Aug-1998
A0-010/	Method and Annaratus for Automatic Analysis	FSG WO	PCT/AU98/00642	13-Aug-1998
A11-C307	Method and Annaratus for Automatic Analysis	FSG US	09/970461	02-Oct-2001
A11-C167	Method and device for sampling and analyzing interstitial fluid and whole blood samples	FSG	90108732	12-Apr-2001
AU-C167		Complete to the second	09/536235	27-Mar-2000
AU-C167	1	FSG WO	US01/09673	26-Mar-2001
AU-C054	ş			11-Apr-1996
ALI-C054	Method of Defining an Electrode Area			11-Apr-1996
AU-C054	Method of Defining an Electrode Area	FSG	530573/1996	11-Apr-1996
J-C054	Method of Defining an Electrode Area		DCT/AU96/00210	11-Apr-1996
AU-C161	Method of preventing short sampling of a capillary or wicking fill device		90108733	12-Apr-2001
AU-C161		FSG US	09/536234	27-Mar-2000
AU-C161			O US01/09675	26-Mar-2001
AU-C287			60/328846	10-Oct-2001
AU-C041	Novel Electrochemical Cells	-	95915068.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells	FSG BE	95915068.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells	FSG CH		12-Apr-1995
AU-C041	Novel Electrochemical Cells	FSG DE	95915068.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells		95915068.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells	FSG		12-Apr-1995
AU-C041	Novel Electrochemical Cells		95915068.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells	FSG	95915068.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells	FSG GB	95915068.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells		የ 95915068.1	12-Apr-1995
C-0041	Novel Electrochemical Cells		95915068.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells		95915068.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells		526564/1995	12-Apr-1995
AU-C041	Novel Electrochemical Cells	FSG		12-Apr-1995
AU-C041	Novel Electrochemical Cells			12-Apr-1995
AU-C041	Novel Electrochemical Cells (12-Apr-1995
AU-C041	Novel Electrochemical Cells			12-Apr-1995
AU-C041	Novel Electrochemical Cells	Address to the control of the contro		12-Apr-1995
AU-C041	Novel Electrochemical Cells		O PCT/AU95/00207	12-Apr-1995
AU-C248	Novel mediation strategy for enzyme linked electrochemical assays	FSG	The second is a second by the second of the	

THE PERSON NAMED IN COLUMN			FSG	AT	98907775.5	20-Mar-1998
AU-C095	Sensor Connection Means	entralization of the second second second second second second second second	FSG	AU	66044/98	20-Mar-1998
AU-C095	Sensor Connection Means	CHARLES THE STATE OF THE STATE	FSG	BE	98907775.5	20-Mar-1998
-0095	Sensor Connection Means	Additional and the second of the second of the second seco	FSG	BR	PI9807987-5	20-Mar-1998
AU-CU95	Sensor Connection Means	designation of the second seco	FSG	CA CA	2284634	20-Mar-1998
AU-CU85	Sensor Connection Means	AND COMMENT OF THE PROPERTY OF	FSG	H	98907775.5	20-Mar-1998
A11-C095	Sensor Connection Means		FSG	S	98804325.4	20-Mar-1998
ALL-C095	Sensor Connection Means	يمقا المقالية المقالية وها لند سايات و المقالية والمقالية في في القال بي المارية والمقالية في عن استيفه والمقالية	FSG	DE	98907775.5	20-Mar-1998
AU-C095	Sensor Connection Means	a der	FSG	召	98907775.5	20-Mar-1998
U-C095	Sensor Connection Means	en de la companya del companya de la companya de la companya del companya de la companya del la companya del la companya de la	FSG	EP	98907775.5	20-Mar-1998
J-C095	Sensor Connection Means	and the special case of the first energy of the first energy and the fir	FSG	ES	98907775.5	20-Mar-1998
A11-0095	Sepsor Connection Means	Miles a mangadistanta i ka sa daga daga daga kanangan ka sa	FSG	FR	98907775.5	20-Mar-1998
A11-C095	Sensor Connection Means	The real party of the real par	FSG	GB	98907775.5	20-Mar-1998
AU-C095	Sensor Connection Means	entre de la companya	FSG	GR	98907775.5	20-Mar-1998
AU-C095	Sensor Connection Means	and the same special section of the same secti	FSG	关	00103935.2	29-Jun-2000
AU-C095	Sensor Connection Means	AND THE REAL PROPERTY OF THE P	FSG	_	131980	20-Mar-1998
AU-C095	Sensor Connection Means	THE REPORT OF THE PROPERTY OF	FSG	느	98907775.5	20-Mar-1998
AU-C095	Sensor Connection Means		FSG	٩	544532/1998	20-Mar-1998
AU-C095	Sensor Connection Means		FSG	KR	7008615/1999	20-Mar-1998
AU-C095	Sensor Connection Means		FSG	MX	998659	20-Mar-1998
AU-C095	Sensor Connection Means		FSG	Z	98907775.5	20-Mar-1998
AU-C095	Sensor Connection Means		FSG	P.C	99122339	20-Mar-1998
AU-C095	Sensor Connection Means		FSG	SE	98907775.5	20-Mar-1998
AU-C095	Sensor Connection Means		FSG	SG	9904624-5	20-Mar-1998
AU-C095	Sensor Connection Means		FSG	S	09/399512	20-Sep-1999
U-C095	Sensor Connection Means		FSG	ΜO	PCT/AU98/00184	20-Mar-1998
J-C318	Sensor Connection Means		FSG	SD	to be advised	04-Jan-2002
U-C132	Sensor with Improved Shelf Life		FSG	ΑN	29136/99	16-Mar-1999
AU-C132	Sensor with Improved Shelf Life		FSG	CA	2322454	16-Mar-1999
AU-C132	Sensor with Improved Shelf Life		FSG	ם	99910013.4	16-Mar-1999
4U-C132	Sensor with Improved Shelf Life		FSG	EP	99910013.4	16-Mar-1999
4U-C132	Sensor with Improved Shelf Life		FSG	ES	99910013.4	16-Mar-1999
AU-C132	Sensor with Improved Shelf Life		FSG	FR	99910013.4	16-Mar-1999
AU-C132	Sensor with Improved Shelf Life		FSG	89	99910013.4	16-Mar-1999
AU-C132	Sensor with Improved Shelf Life		FSG	¥	01104929.7	31-Jul-2001
AU-C132	Sensor with Improved Shelf Life		FSG	느	99910013.4	• 1
00,0			(0)	_	000000	AC ALL ACOD

sensor patents pending as at 14 Jan 2002,xls

2	Sensor with Improved Shelf Life			FSG	Z	99910013.4	16-Mar-199
4U-C132	Sensor with Improved Shelf Life		Andread and the state of the st	FSG	≥	88104370	19-Mar-199
AU-C132	Sensor with Improv d Shelf Life			FSG	Sn	09/664688	19-Sep-200(
4U-C132	Sensor with Improved Shelf Life			FSG	MO	PCT/AU99/00166	16-Mar-199
AU-C322	Direct Immunoassay Sensor			FSG	AC	Invention Disclosure	14-Jan-0
	OWNER	•					10000000000000000000000000000000000000
	USF Filtration & Separations Group Inc		* =	FSG			, A

sensor patents pending as at 14 Jan 2002,xls

Made the reduction of the second

EXHIBIT A

Non Sensor Patents Pending

GaseNumber	18.62、19.62、19.62、19.62、19.62、19.62、19.62、19.62、19.62、19.62、19.62、19.62、19.62、19.62、19.62、19.62、19.62、19.62、19	The DWner Live	Country	Application Number	K-Ellingipale.	-
AU-C199	Anti-oxidant sensor disclosure	FSG	ns	09/615691	14-Jul-2000	
AU-C198	Anti-oxidant sensor disclosure	FSG	. OM	US01/21961	12-Jul-2001	. •
AU-C214	Hemoglobin Sensor	FSG	ns	09/616512	14-Jul-2000	
AU-C214	Hemoglobin Sensor	FSG	WO	US01/21964	12-Jul-2001	
AU-C198	Immunosensor	FSG	ns	09/616433	14-Jul-2000	
AU-C198	Immunosensor	FSG	OM	US01/22202	13-74-2000	

16/12/2001

TOTAL P.02